

L Number	Hits	Search Text	DB	Time stamp
1	16	((("324").CLAS.) and level same (dual-phase dual adj phase two-phase two adj phase stratified strata layer) near3 (liquid aqueous) and pressure) not ((("73").CLAS.) and level same (dual-phase dual adj phase two-phase two adj phase) with (liquid aqueous) and pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:18
2	181	((("73").CLAS.) and level and (dual-phase dual adj phase two-phase two adj phase) with (liquid aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:21
3	36	((("73").CLAS.) and level and ((heavier more adj dense) same (lighter less adj dense)) with (liquid aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:34
4	2	((("73").CLAS.) and level and ((greater adj density) same ((less lesser smaller) adj density)) with (liquid aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:33
5	2	((("73").CLAS.) and level and ((greater adj density) same ((less lesser smaller) adj density)) with (immiscible liquid aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:34
6	3013	level and ((heavier (more adj dense) (greater adj density)) same (lighter (less adj dense) ((less lesser smaller) adj density))) same (immiscible liquid aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 11:59
7	626	level same ((heavier (more adj dense) (greater adj density)) same (lighter (less adj dense) ((less lesser smaller) adj density))) same (immiscible liquid aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:40
8	467	(level depth) same ((heavier (more adj dense) (greater adj density)) same (lighter (less adj dense) ((less lesser smaller) adj density))) same (immiscible liquid aqueous) and (tank storage container site)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:43
11	13	("3023619" "3287263" "3426584" "4073310" "4084435" "4102190" "4299116" "4393705" "4419893" "4422326" "4526035" "4669309" "4719799").PN.	USPAT	2004/09/18 10:55
12	3	5426976.URPN.	USPAT	2004/09/18 10:57
15	3	("3050714" "4839909" "4976146").PN.	USPAT	2004/09/18 10:59
16	8	5347864.URPN.	USPAT	2004/09/18 10:59
19	16	("0576537" "1524928" "2496447" "3895235" "3921461" "4000657" "4075770" "4240282" "4400978" "4501972" "4745293" "4904878" "4962395" "4994682" "5209106" "5235179").PN.	USPAT	2004/09/18 11:01
20	4	5900547.URPN.	USPAT	2004/09/18 11:02
23	4	("3443692" "3939072" "3983031" "4226714").PN.	USPAT	2004/09/18 11:05
24	7	4348278.URPN.	USPAT	2004/09/18 11:05
27	9	("1681504" "2041859" "2613535" "2755669" "3182502" "3373609" "4006635" "4393705" "4422327").PN.	USPAT	2004/09/18 11:06
28	21	4669309.URPN.	USPAT	2004/09/18 11:08
29	575	level and ((heavier (more adj dense) (greater adj density)) same (lighter (less adj dense) ((less lesser smaller) adj density))) same (immiscible liquid aqueous) and float and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 12:00
30	2	level and ((heavier (more adj dense) (greater adj density)) same (lighter (less adj dense) ((less lesser smaller) adj density))) same (immiscible liquid aqueous) and float same pressure adj (transducer sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 12:02

31	19	("3603952" "3719936" "4131773" "4243529" "4434650" "4469170" "4497370" "4527633" "4546830" "4549171" "4625801" "4663037" "4678040" "4761225" "5028212" "5180013" "5207897" "5316085" "5341877").PN.	USPAT	2004/09/18 12:02
-	2	"20020029633"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:13
-	2	"20010029782"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:14
-	2	"20030131661"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:16
-	47	"5094102" "4989452" "3935741"	USPAT	2004/09/17 15:15
-	2	"20030041662"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:16
-	97	73/64.55	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:53
-	85	73/61.54	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:53
-	37	(73/61.47).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 15:59
-	40	(73/61.78).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:31
-	190	(73/309).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:33
-	272	(73/319).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:40
-	311	(73/321).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:43
-	529	(73/299).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:43
-	167987	("73").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:44
-	1523	73/64.55 73/61.54 ((73/61.47).CCLS.) ((73/61.78).CCLS.) ((73/309).CCLS.) ((73/319).CCLS.) ((73/321).CCLS.) ((73/299).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:44
-	53	((("73").CLAS.) and level same (dual-phase dual adj phase two-phase two adj phase) with (liquid aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:46
-	156	((("73").CLAS.) and level and (dual-phase dual adj phase two-phase two adj phase) with (liquid aqueous) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:46

-	43	((("73").CLAS.) and level same (dual-phase dual adj phase two-phase two adj phase) with (liquid aqueous) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:49
-	123	((("73").CLAS.) and level same (dual-phase dual adj phase two-phase two adj phase stratified strata layer) near3 (liquid aqueous) and pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/17 16:50
-	94	((("73").CLAS.) and level same (dual-phase dual adj phase two-phase two adj phase stratified strata layer) near3 (liquid aqueous) and pressure) not (((("73").CLAS.) and level same (dual-phase dual adj phase two-phase two adj phase) with (liquid aqueous) and pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/18 10:15